```
STN
10548403
=> d his
     (FILE 'HOME' ENTERED AT 11:37:43 ON 11 SEP 2009)
    FILE 'CAPLUS' ENTERED AT 11:37:56 ON 11 SEP 2009
L1
          357 S EXPANDED BED ADSORPTION
L2
            15 S L1 AND (WHEY OR MILK)
            37 S L1 AND INDUSTR?
L3
L4
             1 S L2 AND L3
=> d L4
L4 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2004:799417 CAPLUS
DN 141:295049
```

TI	Method for high throughput volumes in the fractionation of bio-molecules													
	by chromatographic systems													
IN	Hansen, Marie Bendix; Lihme, Allan Otto Fog													
PA	Upfront Chromatography A/S, Den.													
so	PCT Int. Appl., 40 pp.													
	CODEN. DIVVD?													

CODEN: PIXXD2 DT Patent

LA English

I MIVOUR I																			
	PATENT NO.						)	DATE			APPLICATION NO.						DATE		
							-												
PI	WO	2004082397				A1		20040930			WO 2004-DK187						20040319		
	AU	U 2004222627				A1		20040930 AU 2004-222627							20040319				
	EP	1605772				A1		2005	20051221 EP 2004-721828							20040319			
	EP	1605772			B1		2007	0627											
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	PL,	SK	
	AT	365463				T		20070715 AT 2004-721828								20040319			
	NZ	542956				A		20071130 NZ 2004-542956								20040319			
	US	20070092960				A1		20070426 US 2006-548403							20060727				
PRAI	DK	2003-443				A		2003	0321										

MO 2004-DKIB7 A 20040319
ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT
OSC.G 5 THERE ARE 5 CAPLUS RECORDS THAT CITE THIS RECORD (5 CITINGS)
RE.CHIT 7 THERE ARE 7 CITED REPREBLIES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT